Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (currently amended) In a crop recovery machine including a crop receptacle, an inlet leading into a lower region of said receptacle, a crop take-up arrangement located upstream of a first overshot rotor that conveys crop directly into said inlet, the improvement comprising: said first overshot rotor having a width less than that of said crop take-up arrangement and being a cutting rotor having axially spaced apart plates and having a circumferential region that reaches at least approximately to a lower region of said receptacle; a cutting knife assembly including a plurality of cutting knives mounted for cooperating with said plates to cut crop into short lengths; a second overshot rotor having a width substantially equal to that of said crop take-up arrangement and being mounted between said crop take-up arrangement and said first overshot rotor; and said second overshot rotor including opposite outer end sections defined by transverse conveyors.
 - 2. (cancelled)
 - 3. (cancelled)
 - 4. (cancelled)
 - 5. (cancelled)
 - 6. (cancelled)
 - 7. (cancelled)
 - 8. (cancelled)
 - 9. (cancelled)
- 10. (currently amended) The crop recovery machine, as defined in claim $\underline{1} \, \underline{9}$, wherein said outer end sections of said second <u>overshot</u> rotor are each configured as one of a screw conveyor and a helical bridge.
- 11. (currently amended) The crop recovery machine, as defined in claim <u>10</u> **4**, wherein said second <u>overshot</u> rotor includes a central section having drivers attached thereto.
- 12. (original) The crop recovery machine, as defined in claim 11, wherein said drivers are configured as one of fingers, driver tines, driver bridges, and paddles.
 - 13. (original) The crop recovery machine, as defined in claim 11, wherein said

Application No. 10/691,371 Amendment Dated 10/15/2004 Reply to Office Action of 09/02/2004

drivers are configured as screw helices.

- 14. (currently amended) The crop recovery machine, as defined in claim 11, wherein at least said outer <u>end</u> sections of said second <u>overshot</u> rotor are driven.
- 15. (currently amended) The crop recovery machine, as defined in claim 14, wherein said outer <u>end</u> sections of said second <u>overshot</u> rotor are mounted for being driven separately from said central section.
- 16. (currently amended) The crop recovery machine, as defined in claim <u>1</u> **4**, wherein said second rotor consists only of <u>said opposite</u> two, axially-spaced, outer <u>end</u> sections.
- 17. (currently amended) The crop recovery machine, as defined in claim <u>1</u> 4, wherein a guide arrangement is arranged <u>spaced from and located at least directly above between said second <u>overshot</u> rotor and first rotors.</u>
- 18. (currently amended) The crop recovery machine, as defined in claim 17, wherein said guide arrangement is mounted for resilient yieldable movement away from said second overshot rotor flexible.
- 19. (original) The crop recovery machine, as defined in claim 18, wherein said guide arrangement is configured as one of a flap, roll, and conveyor belt.
- 20. (currently amended) The crop recovery machine, as defined in claim <u>1</u> 4, wherein said second <u>overshot</u> rotor is mounted for movement <u>relative to said crop</u> <u>take-up arrangement and said first overshot rotor in a direction</u> transverse to a flow of crop conveyed by said <u>crop take-up arrangement and said</u> second <u>overshot</u> rotor.
- 21. (currently amended) The crop recovery machine, as defined in claim 1, wherein said machine is a large round baler and said receptacle is a baling chamber; and said first <u>overshot</u> rotor reaching at least to a circumference of a lower region of said baling chamber.
 - 22. (cancelled)
 - 23. (cancelled)
 - 24. (cancelled)